

Clarity Wedges

- Quick, economical method to determine water clarity

This rugged instrument is ideal for quickly determining general water clarity levels in the field. Measurement is simple and instantaneous—there are no moving parts, electronics, or calibrations to perform. Measure clarity at the point where the scale can no longer be seen through the water column.

Note: The scale is for reference only and is not a turbidity (NTU) measurement.

DESCRIPTION	STOCK #	EACH
Clarity Wedge	33933	\$



Secchi Disks

- Optional line
- For visual clarity measurement
- 8" diameter



Our Secchi disk is made of non-corroding material. The 8" diameter disk has 2 black and 2 white quadrants. Attach your own rope and weight or use our 20-meter nylon line, calibrated every three feet or 1 meter, with 2-lb weight and carrier.

DESCRIPTION	STOCK #	EACH
Secchi Disk Only	41487	\$
20-Meter Line	41486	

Raven CORETAKER MAX[®] Septic Tank Samplers

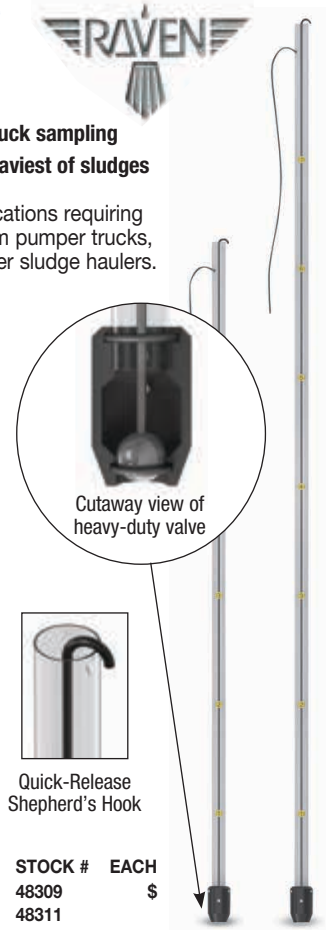
- Available in 5' and 8' lengths
- Designed for septic tank and pumper truck sampling
- Heavy-duty valve assembly contains heaviest of sludges

Robust core samplers are ideal for applications requiring heavy sludge samples—great for vacuum pumper trucks, grease traps, septic tanks and wastewater sludge haulers. Large 1.5"OD tube size makes it easy to view samples.

One-piece polycarbonate tube features SS fasteners for excellent strength during sampling and longer sampler life. Dripless link-release valve assembly connects to a shepherd's hook release to take up the heaviest sludge and contain it. O-rings seal valves to the tube, preventing leaks.

Operation is simple: Set the shepherd's hook on the edge of the tube's clean end, lower the CORETAKER MAX into the process to collect a sample, and release the hook to shut the valve and trap the sample inside.

To clean, simply rinse from the open clean end of the CORETAKER MAX and flush the waste out the valve end. Because the shepherd's hook allows the valve to remain open, it can be rinsed through and into the tank.



DESCRIPTION	STOCK #	EACH
CORETAKER MAX Core Sampler, 1.5"OD x 5'L	48309	\$
CORETAKER MAX Core Sampler, 1.5"OD x 8'L	48311	

The Sludge Nabber

- Adjustable length from 4 to 6 1/2 feet

The Sludge Nabber makes sample collection of liquid material simple. This adjustable extension unit allows easy access to the source or sampling point, and it's convenient to carry. Length is 4 ft unextended, 6 1/2 ft extended.

The Sludge Nabber is ideally suited for numerous sampling requirements, including chlorine in solution. A single 500-mL sample bottle is held in position by a quick-clip band. These bands can accommodate slight variations of different bottles. The Sludge Nabber's flexibility in using a variety of polyethylene bottles, along with its extension adjustability, allows for effortless sampling for chlorine, BOD or suspended solids.

Includes: one 500-mL band and one white 500-mL bottle. Large 960-mL bottles are also available as accessories (order with cable ties to hold bottles in place).

DESCRIPTION	STOCK #	EACH
Sludge Nabber	26946	\$
960-mL White Bottles, HDPE, 12/Pack	26945	
500-mL White Bottles, HDPE, 12/Pack	26953	
Pole-Hanger Bracket	24959	
Cable Tie, 14"L, 110/Pack	15806	



Water Samplers

- Trigger release

This popular 1200-mL sampler is made of tough clear acrylic. Simply lower the unit in the open position down to the desired depth, and release the SS messenger slide weight down the 20 meter calibrated nylon line to trigger the sealing mechanism. The seal is then made at that depth with two heavy rubber plungers. The whole unit is weighted to reduce drift from currents.

MFR #	DESCRIPTION	STOCK #	EACH
1087	Water Sampler	31464	\$